9100050

TO ALL TO WHOM THESE; PRESENTS SHALL COME;

North Carolina Agricultural Research Service

Thereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, upon due examination made, the said applicant(s) is (are) adjudged TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF eighteen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-CLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IN IN PRODUCING A HYBRID OR DIFFERENT RIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT AT, 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

TOMATO

'NC 10'

In Testimony Waterest, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D.C. this 31st day of January the year of our Lord one thousand nine hundred and ninety-two.

Maddy MAdig M Secretary of Agriculture

Plant Variety Protection Office

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, Clearance Office, OIRM, Room 404-W, Washington, D.C. 20250; and to the Office of Management and Budget, Paperwork Reduction Project (OMB #5081-0055), Washington, 20250.

or management and Budget, Paperwork Reduction Project (Olivis #0581-00	155), washington, 20250.	FURM APPROVED:	OWB 036	81-0055, Expires 1/31/91
U.S. DEPARTMENT OF AGRICULTURAL MARKI	AGRICULTURE ETING SERVICE			ication is required in order to
APPLICATION FOR PLANT VARIETY (Instructions on		N CERTIFICATE	certif	licate is to be issued (7 U.S.C. 2421). mation is held confidential until licate is issued (7 U.S.C. 2426).
NAME OF APPLICANT(S) (as it is to appear on the Certificate)		2. TEMPORARY DESIGNATION OR EXPERIMENTAL NO.	3. V	ARIETY NAME
N.C. Agricultural Research Service Dr. R. G. Gardner (Breeder)		86487-1-1	NC	10
4. ADDRESS (street and no. or R.F.D. no., city, state, and ZIP)		5. PHONE (Include area code)		FOR OFFICIAL USE ONLY
N.C. State University		919-737-1717	PVPO	NUMBER
Box 7643 Raleigh NC 27695-7643		704 - 684 - 3562		9100050
		(Breeder)	F	Dec. 17,1990
6. GENUS AND SPECIES NAME	7. FAMILY NAME (Botal	nical)	N	Time
Lycopersicon esculentum	Solanaceae	:	G	A.M. P.M.
8. CROP KIND NAME (Common Name)	9.	DATE OF DETERMINATION	F E	Filing and Examination Fee:
Cherry Tomato	:	March 21, 1990	E S	Date
10. IF THE APPLICANT NAMED IS NOT A "PERSON," GIVE FORM OF ORGA	ANIZATION (Corporation, pa	ortnership, association, etc.)	R	Dec 17,1990
State Governmental Agency			E	Certificate Fee:
11. IF INCORPORATED, GIVE STATE OF INCORPORATION	12. [DATE OF INCORPORATION	E I	s 250.
		$\epsilon_{\rm c}^{-4}$. E	Date Jan. 10/1992
13. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE(S), IF ANY, TO	O SERVE IN THIS APPLICAT	TION AND RECEIVE ALL PAPERS	ь	1 7/
Michael W. Baker, Manager NC Foundation Seed Producers, Inc. P.O. Box 33245, Method Station Raleigh, NC 27635		PHONE (Include area cod	(e):	
a. XX Exhibit A, Origin and Breeding History of the Variety. b. XX Exhibit B, Novelty Statement. c. XX Exhibit C, Objective Description of Variety. d. XX Exhibit D, Additional Description of Variety. e. XX Exhibit E, Statement of the Basis of Applicant's Owners to XX Seed Sample (2,500 viable untreated seeds). Date Seed g. XX Filing and Examination Fee (\$2,150) made payable to "	hip. d Sample mailed to Plant	Variety Protection Office		
15. DOES THE APPLICANT(S) SPECIFY THAT SEED OF THIS VARIETY BE S Protection Act.)			ee sectio	on 83(a) of the Plant Variety
YES (II "YES," answer items 16 and 17 b 16. DOES THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE LIMITED AS		'NO," skip to item 18 below) TO ITEM 16, WHICH CLASSES OF PRODU	ICTION E	SEYOND BREEDER SEED?
NUMBER OF GENERATIONS?	i —			
L YES L NO		DUNDATION L REGIST	rered	CERTIFIED
18. DID THE APPLICANT(S) PREVIOUSLY FILE FOR PROTECTION OF THE V YES (If "YES," through Plant Variety Protection Act NO	ARIETY IN THE U.S.? Patent Act. Give d	.ate:)		
19. HAS THE VARIETY BEEN RELEASED, USED, OFFERED FOR SALE, OR	MARKETED IN THE U.S. OF	OTHER COUNTRIES?		
YES (If "YES," give names of countries and dates)				
20. The applicant(s) declare(s) that a viable sample of basic s request in accordance with such regulations as may be app. The undersigned applicant(s) is (are) the owner(s) of this uniform, and stable as required in section 41, and is entitled Applicant(s) is (are) informed that false representation here.	licable. s sexually reproduced ed to protection under	novel plant variety, and believ the provisions of section 42 of the	e(s) tha	at the variety is distinct,
SIGNATURE OF APPLICANT (Owner(s))	CAPACITY OF Directo	or, NC Agri. Res. Svo		11/14/90
SIGNATURE OF APPLICANT (Ownpr(s))	CAPACITY OF	ATITLE Assoc. Prof. of alture (Plant Breeder	.	1/04 / 2 /99A

FORM CSSD-470 (5-89) Edition of FORM LS-470, 3-86, is obsolete.

100-13,1990

Tomato NC 1C

14A. Exhibit A:

Pedigree:

NC 1C, an inbred cherry tomato line in the F_5 generations, was developed using a combination of pedigree and backcross breeding methods. NY402 was used as a recurrent parent. Selection was made in the F_2 or F_3 generation following crossing to NY402 for plant and fruit characteristics of NY402 combined with the $\underline{\text{Ve}}$ gene for resistance to race 1 of $\underline{\text{Verticillium dahliae}}$ and for the jointless pedicel characteristic ($\underline{\text{j-2}}$). Single plant selections made in the F_3 and F_4 generations of the line 86487 were homozygous for the $\underline{\text{Ve}}$ and $\underline{\text{j-2}}$ genes. Seedling inoculation trials in the greenhouse indicated the F_5 generation to be susceptible to races 1 and 2 of $\underline{\text{Fusarium oxysporum}}$ f. sp. $\underline{\text{lycopersici}}$.

NC 1C appeared stable in the ${\rm F_4}$ and ${\rm F_5}$ generations in research station plots. No offtypes were observed.

NC 1C is most similar to the cherry tomato breeding line NY402. It differs from NY402 in having the $\underline{\text{Ve}}$ gene for resistance to race 1 of $\underline{\text{Verticillium}}$ $\underline{\text{dahliae}}$ (verticillium wilt). NC 1C has the $\underline{\text{j-2}}$ gene for jointless fruit pedicel which distinguishes it from NY402 and many other cherry tomato cultivars and breeding lines.

EXHIBIT C (Tomato)

U.S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
LIVESTOCK, MEAT, GRAIN AND SEED DIVISION
PLANT VARIETY PROTECTION OFFICE
BELTSVILLE, MARYLAND 20705

OBJECTIVE DESCRIPTION OF VARIETY

TOMATO (Lyco,	<i>persicon esculentum</i> Mi	11.)	
	TEMPORARY DESIGNAT	TION VARIETY NAME	
NC Agricultural Research Service	86487-1-1	NC 1C	
Dr. R. G. Gardner (Breeder)	86487(X)-1-1		
ADDRESS (Street and No., or R.F.D. No., City, State, and Zip Code)		FOR OFF	ICIAL USE ONLY
NC State University		PVPO NUMBER	
Box 7643			
Raleigh NC 27695-7643		9	100050
Choose responses for the following characters which best fit your variety.	Complete this form as full	y as possible for best charac	terization of the variety.
When a single quantitative value is requested (e.g., fruit weight), your answ zeroes when necessary (e.g., 0 9 or 0 8 1 , etc.). The appropriate of the same type (see list of recommended check varieties below), plants grown under normal conditions of culture for the variety. Indicate Trials direct-seeded or transplanted x; staked x or unsuffletcher, North Carolina. Seeding dates:	ver should be the mean of a colicant variety should be co and grown in the same trial by a check whether trial dastaked Give locat 4/15/88, 4/17/8	in adequate-sized, unbiased s mpared with at least one we s. The characters on this for ita are from greenhouse ions and dates of seeding an	nample of plants. Use leading all-known standard check rm should be described from or field planting:
Transplant dates: 5/30/88, 5/31/89, 5/25/	90		······································
COMPARISONS SHOULD BE MADE TO ONE OR MORE CHECK VARIOF THE CHECK IN BOXES WHERE IDENTITY OF CHECK IS REQUES 1 = Ace 55 VF 7 = Homestead 24 2 = Campbell 37 8 = Marglobe 3 = Chico III 9 = Murietta 4 = Flora Dade 10 = New Yorker 5 = Florida MH-1 11 = Ohio MR-13 6 = Heinz 1350 12 = Red Cherry Large	ETIES IN THE FOLLOWINGTED. 13 = Red Rock 14 = Roma VF 15 = Rutgers 16 = Sunray 17 = Tropic 18 = UC 82	NG LIST, IF AT ALL POSS 19 = VF 134 20 = US 28 21 = VF 145 B 787 22 = Other (Specify	9
1. SEEDLING:			
Anthocyanin in hypocotyl of 2-15 cm. seedling: 1 = Absent	t 2 = Present 1	labit of 3-4 week old seedling	ng: 1 = Normal 2 = Compac
2. MATURE PLANT (at maximum vegetative development):	1 0 0 0	Cm. Height	
2 Growth: 1 = Indeterminate 2 = Determinate	nate		
	77.17 1		
2 Form: 1 = Lax, open 2 = Normal	3 = Compact 4 = D	warf 5 = Brach	ytic
Size of canopy (compared to others of similar type):	1 = Small 2 = N	fedium 3 = Large	
2 Size of canopy (compared to others of similar type):	1 0.11.011 4 10		
Habit: 1 = Sprawling (decumbent)	2 = Semi-erect	3 = Erect ('Dwarf Champi	on')
3. STEM:			
2 Branching: 1 = Sparse ('Brehm's Solid Red', 'Fireba	11') 2 = Interme	diate ('Westover') 3	= Profuse ('UC 82')
Branching. 1 - Sparse (Brenni's Solid Red.) freebo	it i	didic (Ficoloroi)	
Branching at cotyledonary or first leafy node: 1	= Present 2 = A	bsent	
No. of nodes below the first inflorescence: 1 = 1-4	2 = 4-7 3 = 7	-10 4 = 10 or more	
No. of nodes between early (1st - 2nd, 2nd - 3rd) inflorescen	ces.	No, of nodes between later	-developing inflorescences.
2 Pubescence on younger stems: 1 = Smooth (no Ion	g hairs) 2 = S	parsely hairy (scattered long	ı hairs)
3 = Moderately hair		ensely hairy or wooly	
4. LEAF (mature leaf beneath the 3rd inflorescence):			
Type: 1 = Tomato 2 = Potato ('Trip-L-Crop')	3 Morphology (choose i	llustration on pg. 5 of this f	orm that is most similar)
2 Margins of major leaflets: 1 = Nearly entire		owly toothed or scalloped	
3 Marginal rolling or wiltiness: 1 = Absent 2 = Slight		4 = Strong	
1 Onset of leaflet rolling: 1 = Early-season	2 = Mid-s	eason 3 = La	te season
·		4	, /

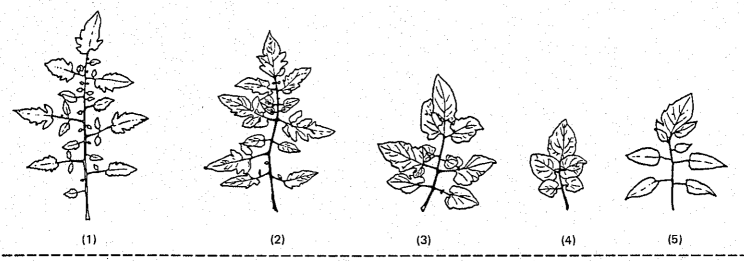
4. LEAF	(mature leaf beneath the 3rd inflorescence cont	inued):		
	Surface of major leaflets: 1 = 9	Smooth	2 = Rugose (bump	py or veiny)
2	Pubescence: 1 = Smooth (no long hairs)	2 = Normal	3 = Hirsute	4 = Wooly
5. INFLO	ORESCENCE (make observations on 3rd inflorescence)	ance):		
1	Type: 1 = Simple 2 = F	Forked (2 major axes)	3 = Compound (n	nuch branched)
0 8	Number of flowers in inflorescence, average			
1	Leafy or "running" inflorescences: 1 = A	Absent 2 = O	ccasional 3 =	Frequent
6. FLOWE				
e. FLOW				
블	Calyx: 1 = Normal, lobes awl-sha	ped 2 = M	acrocalyx, lobes large, lea	flike 3 = Fleshy
	Calyx-lobes: 1 = Shorter than corolla	2 = Approx.	equalling corolla	3 = Distinctly longer than corolla
1	Corolla color: 1 = Yellow 2 = 0	ld gold 3 = W	hite or tan	
	Style pubescence: 1 = Absent	2 = Sparse	3 = Dense	
<u>[1</u>	Anthers: 1 = All fused into tube	2 = Separatin	g into 2 or more groups a	t anthesis
1	Fasciation (1st flower of 2nd or 3rd infloresce	nce): 1 = Absent	2 = Occasionally p	resent 3 = Frequently present
7. FRUIT	(3rd fruit of 2nd or 3rd cluster): For the first 5	characters below, match	vour variety with the mo:	st similar illustration on pg. 5 of this form.
		hape of transverse section		Shape of stem end:
Ľ				
	?−3 \$	hape of blossom end:	1	Shape of pistil scar:
	——————————————————————————————————————	Print streets streets below there where weeks believe their		
2	Abscission layer: 1 = Present (pedicellate)	2 = Absent (jointless)	Point of detachm	ent of fruit at harvest: 1 = At pedicel joint
	mm length of pedicel (from joint to calyx at			2 = At calyx attachmen
0 3 0	mm length of mature fruit (stem axis)		mm length, chec	
0 3 3	mm diameter of fruit at widest point			
ما عراء	Thin diameter of that at widest point.		mm diameter, ch	eck var, no.
0 1 8	g weight of mature fruit		g weight, check v	/ar. no.
2	No. of locules: 1 = Two 2	= Three and four	3 = Five or more	
	[HE 1971] - 18.등 회원은 네트리아 이 192	= Slightly rough	3 = Moderately roug	n or ribbed
1		ai', 'VF145-F5')		
		green ('Heinz 1439 VF')	2 = Light gray-green 4 = Yellow green	(wastone.)
المنتسارين في المنتسارين المنازية المنتسارين المنتسارين المنتسارين المنتسارين المنتسارين المنتسارين المنتسارين المنتسارين المنتسارين المنتسارين المنتسارين المنتسارين المنتسارين المنتسارين المنتسارين المنتسارين المنتسارين	To a Daik green			
	Fruit pattern 1 = Uniform green (mature-green stage):	2 = Greei	n-shouldered	3 = Radial stripes on sides of fruit
	Shoulder color if different from base: 1	= Dark green	2 = Grey green	3 = Yellow green
5	Fruit color, full-ripe: 1 = White 2	= Yellow 3	≈ Orange 4 =	Pink 5 = Red
		= Greenish 8 =	Other (Specify)	
لكا	Flesh color, full-ripe: 1 = Yellow 2	= Pink 3 :	= Red/Crimson 4 =	Orange 5 = Other (Specify)
	Flesh color: 1 = Uniform 2	= With lighter and darker	rareas in walls	
2	Locular gel color of table-ripe fruit: 1	≃ Green 2 =	- Yellow 3 ≑	Red

9100050

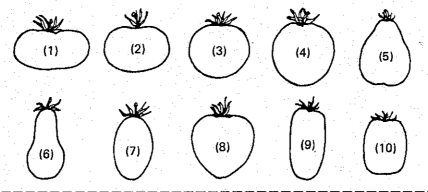
				7100030
	fruit of 2nd or 3rd cluster): Continued			
1 Ripenio			= Outside in	2 Stem scar size: 1 = Small ('Roma') 2 = Medium ('Rutgers') 3 = Large
		Yellow		
1 Epidem	mis: 1 = Normal 2 =	Easy-peel		Core: 1 = Coreless (absent or smaller than 6x6 mm) 2 = Present
2 Epiderr	nis texture: 1 = Tender 2 =	· Average	3 = Tough	
2 Thickn	ess of pericarp	2	Thickness of pericarp	, check var. no.
8 RESISTANO		3-6 mm	3 = 6-9 mm	4 = Over 9 mm
	CE TO FRUIT DISORDERS (Use code: 0 = Ur	nknown, 1 = Suscept ا	tible, 2 = Resistant)	
2 Blosson	n end rot 2 Catface		2 Fruit pox	Z Zippering
	ripening 2 Cracking, co	ncentric	Gold fleck	Other (Specify)
2 Burstin	g 2 Cracking, rac	lial	2 Graywall	
9. DISEASE AN	ID PEST REACTION (Use code: 0 = Not test	ed, 1 = Susceptible,	2 = Resistant). NOTE	If claim of novelty is based wholly or in substantia
reaction of w	ease resistance, trial data should be appended. ell-known check varieties grown in the trial (ide	These should specify entified by name).	y the method of testing	g, the reaction of the application variety, and
	VIRAL DISEASES:			
0	Cucumber mosaic	O Tobacco mos	saic, Race 0	Tobacco mosaic, Race 2 ²
0	Curly top	0 Tobacco mos	saic, Race 1	Tomato spotted wilt
	Potato-Y virus	0 Tobacco mos	saic, Race 2	Tomato yellows
	Other virus (Specify)			
	BACTERIAL DISEASES:			
1	Bacterial canker (Corynebacterium michiga	nense) 0	Bacterial spot (Xanti	nomonas vesicatorium)
0	Bacterial soft rot (Erwinia carotovora)	0	Bacterial wilt, (Pseud	lomonas solanacearum)
0	Bacterial speck (Pseudomonas tomato)	0	Other bacterial disease	se (Specify)
	FUNGAL DISEASES:			
0	Anthracnose (Colletotrichum spp.)	0	Leaf mold, Race 1 (6	Cladosporium fulvum)
0	Brown root rot or corky root, (Pyrenochaeta lycopersici)		Leaf mold, Race 2	
	Collar rot or stem canker,	0	Leaf mold, Race 3	
	(Alternaria solani)	0	Leaf mold, other race	es (Specify)
	Early blight defoliation, (Alternaria solani)			
	Fusarium wilt, Race 1,	0	Nailhead spot (Altern	naria tomato)
	(F. oxysporum f. lycopersici)		Septoria leafspot (S.	
	Fusarium wilt, Race 2		Target leafspot (Cory	
	Fusarium wilt, Race 3		Verticillium wilt, Rac	
0	Gray leaf spot (Stemphylium spp.)	=	Verticillium wilt, Rac	
0	Late blight, Race 0, (Phytophthora infestans)			
	Late blight, Race 1		Other fungal disease	
لكا	and bright, rade t		Other fungal disease	

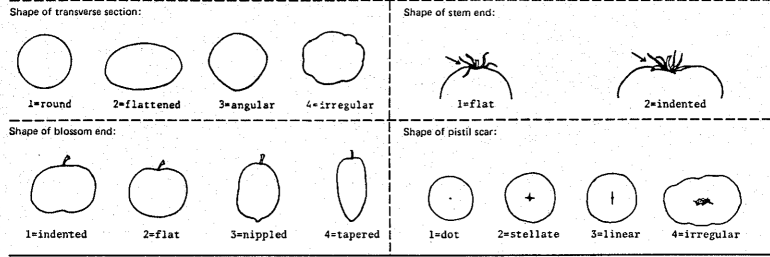
9. DISEASE AND PEST REACTION (Use code:	0 = Not tested, 1 = Susce	ptible, 2 = Resistant - Conti	nued)	
INSECTS AND PESTS:				
O Colorado potato beetle (Leptinotarsa dece	mlineata) 0 Tom	nato hornworm (Manduca qu	uinquemaculata)	
O Southern root knot nematode (Meloidogy.	ne incognita) 0 Tom	nato fruitworm (Heliothis ze	ā)	
O Spider mites (Tetranychus spp.)	—	tefly <i>(Trialeurodes vaporario</i>		
O Sugar beet army worm (Spodoptera exigue	o) Othe	er (Specify)		
Tobacco flea beetle (Epitrix hirtipennis)				
POLLUTANTS:				
O Ozone O Sulfur dioxid	de Othe	er (Specify)		
10. CHEMISTRY AND COMPOSITION OF FUI	L-RIPE FRUITS: Sugge	sted test methods may be fo	ound in "Tomato Produc	s," 5th ed., National
Canners Assn. Bull. 27-L. Please specify test for at least one well-known check variety of	methods or give a refere	nce to methods used. Fill i	n table below with values	for the new variety and
	SUBMITTED VARIETY	Check Variety Cherry Grande	Check Variety Castlette	Check Variety
PΗ	4.2	4.1	4.1	
Titratable acidity, as % citric				
Total solids (dry matter, seeds and skin removed)				
Soluble solids, as OBrix at 21° C	5.3	3.9	4.1	
are used, indicate the base ten for method. Give comparativ				
Seeding to 50% flower (1 open flower on 50% of plants)	53.3 days	53.5 days	56 days	
Seed to once-over harvest (if applicable)				
	ng ('Marglobe') 'y concentrated ('UC 82')	2 = Medium ('Westover')	3 = Short, con	centrated ('VF 145')
[1] Relative maturity in areas teste	d: 1 = Éarly 4 = Medium	2 = Medium early late 5 = Late	to differ by	relative maturity is know location or environment, ain on separate sheet).
12. ADAPTATION: If more than one category app	olies, list all in rank order.			
Culture: 1 = Fiel	d 2 = G	reenhouse		
	ne garden 2 = Fr scentrated products	esh market 3 = Wh 5 = Other (Specify)	ole-pack canning Parent line	for F ₁ hybrid
	adapted 2 = Ad	dapted		
	theast 2 = Mi at Plains 6 = So fornia: Sacramento and U	outh-central 7 = Upper San Joaquin Valley	Southeast Intermountain West	4 = Florida 8 = Northwest Joaquin Valley & deserts

4. LEAF: Morphology:



7. FRUIT: Typical fruit shape:





REFERENCES

Anonymous, 1976. All About Tomatoes. Ortho Books, Chevron Chemical Co., San Francisco. In three volumes: Midwest/Northeast Edition, West Edition, and South Edition

Ware, G.W. & J. P. McCollum, 1968. Producing Vegetable Crops. The Interstate Printer & Publishers, Inc., Danville, Illinois. Chapter 30, pp. 451-473, "Tomatoes".

Warnock, S.J. 1978. Using Tomato Heat Units. Leaflet No. 6, Campbell Institute for Agricultural Research, Camden, NJ. 10 p.

Webb, R.E., T. H. Barksdale, & A. K. Stoner, 1973, "Tomatoes", pp. 344-361, In: Nelson, R.R. (Ed.), Breeding Plants for Disease Resistance. Pennsylvania State University Press, University Park.

Young, P.A. & J.W. MacArthur, 1947. Horticultural characters of tomatoes. Bull. Texas Agric. Exper. Station No. 698.

Exhibit D. Additional Description of NC 1C

NC 1C produced yields lower than the F_1 hybrids 'Cherry Grande' and 'Castlette' in replicated trials (Table 1).

NC 1C has smaller fruit than the ${\rm F_1}$ hybrid cultivars 'Cherry Grande' and 'Castlette' (Tables 2, 3, and 4).

NC 1C is similar in season of maturity to the cultivar 'Cherry Grande' and earlier in maturity than 'Castlette' (Table 5).

Table 1. Marketable yield (15-lb. flats/acre) of cherry tomatoes. MHCRS, Fletcher, NC.

Cultivar	Year					
or line	1986	1987	1988	1989		
Cherry Grande	4160	4620	5819	5034		
Castlette	4603	6472	6185	4868		
NC 8642	4095	4771	6086	5133		
NC 1C			4835	3727		
NC 2C	4240	6321	6447	4467		
LSD(.05)	356	515	730	633		

Table 2. Percent of cherry tomato yield with fruit diameter of 1 1/4"-1 1/2". MHCRS, Fletcher, NC.

Cultivar	Year					
or line	1986	1987	1988	1989		
Cherry Grande	46	48	58	40		
Castlette	70	61	56	68		
NC 8642	50	48	61	70		
NC 1C			49	5:		
NC 2C	69	58	66	60		
LSD(.05)	7	7	6	•		

Table 3. Percent of cherry tomato yield with fruit diameter of 1"-1 1/4". MHCRS, Fletcher, NC.

Cultivar	Year				
or line	1986	1987	1988	1989	
Cherry Grande	6	8	10	4	
Castlette	22	29	33	17	
NC 8642	50	46	37	23	
NC 1C			46	46	
NC 2C	18	34	25	28	
LSD(.05)	9	9	6	10	

Table 4. Percent of cherry tomato yield with fruit diameter greater than 1 1/2". MHCRS, Fletcher, NC.

Cultivar	Year				
or line	1986	1987	1988	198	
Cherry Grande	48	43	32	5	
Castlette	8	7	4	1	
NC 8642	0	4	3		
NC 1C			0		
NC 2C	13	6	7		
LSD(.05)	3	6	4		

Table 5. Marketable yield (15-lb. flats/acre) of cherry tomatoes during first two weeks of harvest. MHCRS, Fletcher, NC.

Cultivar	Year					
or line	1986	1987	1988	1989		
Cherry Grande	998	3407	1874	1200		
Castlette	388	2314	689	431		
NC 8642	627	2441	1539	849		
NC 1C			1903	751		
NC 2C	416	2178	852	486		
LSD(.05)	112	285	225	183		

TOMATO

NC 1C

Exhibit E. Statement of The Basis of Applicant's Ownership

Selection of the selection of the control of the selection of the selectio

NC 1C was developed by Dr. R. G. Gardner, Associate Professor of Horticultural Science and plant breeder with the N. C. Agricultural Research Service (NCARS), College of Agriculture and Life Sciences, N. C. State University. NC 1C is owned exclusively by the NCARS which retains all rights to its use.